How Building Total Area varies with Employment Type Shares at Posto Level $y = 0.00829 + 2.51 \times 10^{-6} \text{ x}, \ \hat{R}^2 = 0.07$ $y = 0.469 - 6.18 \times 10^{-6} x$, $R^2 < 0.01$ $y = 0.0646 + 1.23 \times 10^{-5} x$, $R^2 = 0.07$ 0.6 -Share of Urban Employment Type variable higheduc_se loweduc_se other unknowneduc_se wageworker 0.2 -0.0 -1000 2000 3000 4000 total_area